State of California, State Water Resources Control Board **Division of Water Rights** P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S001771%S%2004

2002, 2003, 2004

SHE ENGLISH STORY AS COLUMN AS TO THE STORY

STATEMENT NO.: S001771

CONTACT PHONE NO.: (213)367-1187

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

2005 . 6.114 1 . 50

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Sourc	e Name:	LONE	PINE CR	EĘK										
Tribut	ary To:	OWE	NS RIVER											
Count	y:	Inyo							Ye	ear of First	Use: 1	874		
Divers	ion Within:	NW1/	4 of SW1/4	Section 2	8, T15S, I	R36É, MB8	kM		Pa	rcel Numi	ber:			
A.	Water is l	Jsed Un	der : Ripa	rian clairn		Pre-19	14 right	X	_ Other (exp	lain):				
₿.	Year of F	rst Use:	(Please p	rovide if m	issing abo	ove)		· · · · · · · · · · · · · · · · · ·	· ·					
C.	Amount o	f Use: I	Enter the a	ımount (or	the appro	ximate am	ount) of wa	ater used e	ach month, t	ising the ta	ible below	<i>ı</i> .		
	Amounts t	elow are	in: Gallo	ns		Million Gal	lons (MG)		Acre-	feet (AF) _	\times	Other	·	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	0	0	0	0	0	0	0	0	0	0	0	0	0
	2003	0	0	0	0	0	0	0	0	0	1.0	0	10	<u> </u>
	2004	0	. 0	0	10			0	0			10	10	10
D.	Purpose (of Use –	Specify no	umber of a	cres irriga	ited, stock	watered, p	ersons ser	ved, etc.					
	Irrigation _	-			_ acres;	Stockwa	tering		;	Domestic			;	
	Other (spe	cify)					<u> </u>							
E.	Changes	in Metho	d of Dive	rsion - De	escribe ar	ny changes	in your pro	oject since	your previou	s statemer	nt was file	d.		
						diversion, e								

Conservation of water Are you now employing water conservation efforts? YES 🔀 NO Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _ (AF/MG) Year Year Reduction in consumptive use:

____ (AF/MG) Year ___ __ (AF/MG) Year ___ I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

08 04 05 PLM

Page 1 of 2

ST-SUPPL (1-05)

<u>.</u>	Wate	er quality and wastewater reclamation				9.5	
	ு a.	Are you now or have you been using reclaime	d water from a w	astewater treatmer	nt facility, des	alination faci	lity or water polluted
		a degree which unreasonably affects such wat			•	•	
	b.	If you are claiming credit due to the substitutio appropriative right under section 1010 of the V supply used:	n of reclaimed w Vater Code, plea	ater, desalinated w se show amounts o	ater or pollut of reduced div	ed water in li versions and	eu of a claimed pre- amounts of substitu
		Amount of reduced diversion: Year (AF/MG) Year	r	(AF/MG)	Year		(AF/MG)
		State the type of substitute water supply:	-				
		Amount of substitute water supply used: Year (AF/MG) Year	r ((AF/MG)	Year		(AF/MG)
		I have data to support the above surface water	r use reductions	due to the use of a	substitute wa	ater supply.	YES NO
,	Conj	unctive use of surface water and groundwater			·		
		Are you now using groundwater in lieu of surfa	ice water? YES	NO X			
ļ	o .	If you are claiming credit due to the substitution Code, please show the amounts of groundwate	n of groundwater			iative right ui	nder section 1011.5
		Year (AF/MG) Year	•	(AF/MG)	Year		(AF/MG)
	ersta	Year(AF/MG) Year I have data to support the above surface water and that it may be necessary to document the w	ruse reductions o	due to the use of g	oundwater.	YES	NO
ug) ecl	ersta nt in t	I have data to support the above surface water and that it may be necessary to document the wathe future. hat the information in this report is true to the best of the surface of the su	r use reductions of rater savings claim	due to the use of gi med in "F" above if	oundwater.	YES	NO
ig)	ersta nt in t	I have data to support the above surface water and that it may be necessary to document the water the future.	r use reductions of rater savings claim	due to the use of gi med in "F" above if	oundwater.	YES	NO
ıgi eci TE	erstant in t	I have data to support the above surface water and that it may be necessary to document the wathe future. hat the information in this report is true to the best of the surface of the su	r use reductions of rater savings claim	med in "F" above if	credit under	YES	NO sections 1010 and
ugi eci .TE GN	erstant in the are the	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the back that the information in the support is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in the back that the information is the back that the back th	r use reductions of rater savings claimest of my knowless	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
ecl TE	erstant in the are the	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the support of th	r use reductions of rater savings claim	med in "F" above if	credit under	YES	NO sections 1010 and
ugi ecl ate gn	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the back that the information in the support is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in this report is true to the back that the information in the back that the information is the back that the back th	r use reductions of rater savings claimest of my knowless	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
ugi ecl ate gn	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the support of th	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
igi TE SN IN	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the support of th	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
igi TE SN IN	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the surface water to the base of the surface water to the surface water water to the surface	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
ecl ATE GN KIN	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the surface water to the base of the surface water to the surface water water to the surface	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
eci ATE GN RIN	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the surface water to the base of the surface water to the surface water water to the surface	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
ugi eci ATE GN RIN	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the surface water to the base of the surface water to the surface water water to the surface	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and
ecl ATE GN KIN	erstant in fare to	I have data to support the above surface water and that it may be necessary to document the water the future. hat the information in this report is true to the base of the surface water to the base of the surface water to the surface water water to the surface	r use reductions of rater savings claim est of my knowled as a company of the com	med in "F" above if	credit under	YES Water Code	NO sections 1010 and

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

SACRAMENT NO: S001774

CITY OF LOS ANGELES DEPT OF WATER & POWER

C/O RAYMOND R. PRITTIE RM 1469

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: LONE PINE CREEK
TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 28, T15S, R36E, MB&M.

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

TELEPHONE NUMBER: (213) 367-1031

YEAR OF FIRST USE: 1874 PARCEL NO:

A. Water is used under: Riparian Claim Pre 1914 right X Other (explain):

B. Year of first use (Please provide if missing above)

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts	below are)	Gallons		•	Acre-feet	_X		Other				
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
				<u> </u>		301	282	251	221	208	166	186	2732
1996	191	170	208	222	326	301	202						
1997	199	184	233	250	269	243	246	237	252	192	160	140	2605
1998	138	125	137	211	265	369	358	310	264	186	124	122	2609

2. Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO 3

conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved.

_(af/mg) 19__

(af/mg) 19

SUP-STATE (12-98)

5UL 1773

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19_ (af/mg) (af/mg) 19 Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _ _ NO_<u>X</u> If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: (af/mg) 19 _ (af/mg) 19_ I declare that the information in this report is true to the best of my knowledge and belief. Californi SIGNATURE: PRINTED NAME: RAYMOND PRITTIE (middle init.) (last name) (first name) COMPANY NAME: City of Los Angeles Department of Water and Power If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: LONE PINE CREEK TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

Irrigation_ Other (specify)_

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 28, T15S, R36E, MB&M.

D. <u>Purpose of Use</u> - specify number of acres irrigated, stock watered, persons served, etc.

__acres; Stockwatering___

TELEPHONE NUMBER: (213) 367-1031

STATEMENT NO: S001771

YEAR OF FIRST USE: 1874

PARCEL NO:

; Domestic_

Other (explain): _ Riparian Claim Pre 1914 right X A. Water is used under: B. Year of first use (Please provide if missing above)

which water was used. Amounts below are: Gallons ✓ Acre-feet (other)

E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump,

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1994	63	61	73	164	162	153	176	188	157	60	58	68	1383
1995	- 62	58	59	335	404	473	603	532	430	186	179	191	3512
1996	191	170	208	222	326	301	282	251	221	208	166	186	2732

	enlarged dive	ersion dam, location	on of diversion, et	ic.)				
F.		vater listed in Par in the space belo		claimed or	polluted water, p	lease indicate the	ånnual åmounts of r	eclaimed or
	l declare uno	ler penalty of pe	erjury that the in	formation	in this report is	true to the best	of my knowledge a	and belief.
DA	TED:	December 18	, 19 97	at		∆ Los Anç	eles	<u>,</u> California
SIG	NATURE:		Negn	ion,	d 12.	Put	-	
PR	INTED NAME:		RAYMOND		R.		PRITTIE	
			(EIDET NAME)		(MIDDLE INIT	<u> </u>	(LAST NAME)	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER

WR 40-1

COMPANY NAME:

ITEM	CONTINUATION	·
ITEM	CONTINUATION	·
-		
	1	
	1	
	•	
	,	
	and the same of th	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockpoinds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

					EP OF								
10	ENG	INEER	- IN-(HARG	E, RO	DM /1/4/	<i>6 </i> / 146	6		•			
			AGU!		DIVI	SION			7	ELEPH	ONE	LIMBE	P•
	•			, . , . ,			•			LZN/47			
* ** .		- / * ~ ~	0.500.4	o io is		***		D 44 7 6		(213)	367-3	1029	
Ir N	LAME	: / A UU	K E 2 2 1	PHUNE	: NO.	12 MH	ONG O	K MITS	21 N G >	PLEA	3E ((JKKEC	i •
SOUR	CE	LON	E PIN	IE CRE	EK								
TRI	SUT	ARY T	0: 0w	ENS 9	RIVER								
COUN	iTY:	INY	0						YE	AR OF	FIR	ST:US	E: 18
		ION HIN:		0F 9	SW1/4	SECTI	ON 28	, T1!	55, R3	36E, M	IDB&M	•	
			CO	MPLETE	AND R	FTURN	THIS FO	RM BY	JULY 1	. 19	94		
										•			
A. <u>1</u>	Vate	r is use	ed under	: Riparia	an claim		; Pre 1	914 rigl	nt <u>X</u>	; Oth	er (expl	ain)	
р ч	Voor	of first	uco (Pl	0000 pr	wida if n	olooloa o	hovo)						
							bove) sed each				annual	use are	not
					which w							,	
۸۰	nour	ste holo	w oro:		lone	10 A	cre-feet	r] (other)			•	
AI	HOUI	ira neio	wale.	u Gai	10115	Ø A	Sie-leel		a (otrier)				
			•						,				TOTA
JAI	٧.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTA
	-												1
:	55	50	70	155	178	172	175	198	127	79	56	65	1,380
		<i>EC</i>	60	100	100	164	101	450	176	70		- (4	1 20
\ <u>'</u>	58	56	68	128	166	164	181	178	176	72	60	64	1,38
(54	55	75	160	204	192	234	169	150	109	76	64	1,552
		,	<u> </u>	<u> </u>	1		<u> </u>		L			ļ.,	
D. <u>F</u>	Purpo	ose of L	<u>Jse</u> - Sp	ecify nu	mber of	acres irri	igated, st	ock wa	tered, pe	rsons se	erved, e	tc.	
	rriga	tion	£ .\		acres	; Stockw	atering _		·	; C	omestic	` <u> </u>	
(tneıر	r (speci	ту)					 			· · · · · · · · · · · · · · · · · · ·		
E. <u>(</u>	Chan	ges in	Method	of Diver	sion - De	scribe a	ny chang	es in y	our proje	ct since	your pro	evious s	tatemer
1	vas f	iled. (N	lew pum	p, enlar	ged dive	rsion da	m, location	n of div	version, e	etc.)		N N	1991
												ري. د د د	- جـــ ک د_
												<u> </u>	2
			 			· · · · · · · · · · · · · · · · · · ·					·		<u>, 23</u>
						·	 .			·			j 720-
F	f nari	t of the	water lis	sted in P	art C.co	neiete of	reclaime	d or bo	lluted wa	itor nles	ee indic		. ≩
							space b		iiuteu we	itoi, piec	ise indic		**
							•					S	48
								*		.,			
					"		···		<u></u>				····
				_									
							in this rep						

1993

Signature: __

WR 40-I (1/94) FOR0127R2

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 WATER RESOURCES SACRAMENTO, CA 95814 TE WATER RESOURCES (916) 322-4503 COVERNI BEAP)

		S	UPPLE	MENTA	L STA	remen'	T OF W	VATER	DIVER	SIQN A	nd US	Ē	
- IVERT	ER OF	RECOR	RD:						DW. OF	WATE	R RIGHT	S No: 0	001771
Ç.	ITY OF /O ENG O BOX OS ANG	INEER	R-IN-C	HARGE DUCT	, ROC	M 1.46		WER	3,		TELE		NUMBER
	IF NAM	E/ADD	· ORESS/	PHONE	. NO •	IS WR	ONG O	R MIS	SI NG	PLEA		•	
	SOURCE												
	ARY TO						•		•				
	COUNTY							•		·		•	
	ERSION WITHIN		/4 OF	SW1/	4 SEC	TION	28, T	158,	R3őE,	MDB&	М.		
or pa	rt of y	our re	egular	water	supply	with	reclain	ned o	r pollt	uted w	vater.	RETUR	u replace N this form
each	month. month.	If n	nonthly	and	annua	l use	are n	ot		nounts low are	_	Gallons Acre-feet	t (oth
	Jan.	Feb.	Mar.	Apr.	May	June	July .	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	50	47	69	154	169	160	145	162	124	61	40	41	1222
1989	56	51	74	175	187	180	160	146	188	101	51	44	1413
1990	45	48	47	168	195	184	186	147	203	62	17	50	1352
	Irriga ockwate	tion		·····				···········					erved, e
	er (spec	ify)	 	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	,				
previo	ges in ous sta sion, etc	tement											ince yo
-													
If pa	art of t ate the	annu	ater lis al amo	unts c	of recla	imed	or pol	luted	water	d or in the	pollut space	ed wa e below	ter, plea
													
	·		-										 -

1990

Signature:

(LOS ANGELES

Lel lian

WR 40-I (2/90)

DATED:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

1.1116

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY TATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

L.A. 119

This statement abould be typewritten or legibly written in ink.

A. Name of person di	iverting water	CITY O	P LOB	ANGEL	3				11.16	-
_	•	ANCELES, C	alip.	90054						
Name of body of		-6 dimension	Ione P	ine C	-ar	•				
Tributary to	•		Annes I	******	X					
Place of diversion.	•	. •		•	•	,			.,	M Deil
		nty, or locate it	on sketch	of section	on grid	ou teact	se side w	rith regar	d to sect	ioa lines or
prominent local la	ndmarks.									icaszel
D. Name of works	Ditch to	Anchor Raz	ich Les	se - I	elor.	O.H.	17			
. Capacity of diversi	ion works	62							cubic fo	et per second
Capacity of stora									gallons	restate *
State quantity of	•								scre-fee	t
		•	_		A .	C	0	NT		Total
Year Jan. 1966 : 110±: (Feb. Mar	Apr. May	June : a.s.b. :	July	Aug.	Sept.	Oct.	Nov. : 116	Dec. : 115	Annual :
1900 11001	ONL IZEL	905 100	154	110	147	120	· 59	110	1113	140/1
this water station. Maximum annual Minimum annual	is from L.A	ent years 16	which	18 d1:	reek v	med in		e Pine	scre-fer	
this water station. Maximum annual Minimum annual Type of diversion	is from L.A water use in reco water use in reco facility: gravit	ent years 16	which 511 (L. 195 (L. np	is dia P. Ci P. Ci and	reek v	ged in mater) mater)	to Lon	<u>3</u>	ngalloner scre-fer ngangar scre-fer	*
this water station. Maximum annual Minimum annual Type of diversion Method of measur	water use in reco water use in reco water use in reco facility: gravit rement: weir. 3.	ent years 16 ent years 2 ent years 4 ent years 4 ent years 7 ent y	which 511 (L. 195 (L. np	P. Co	reek v	meter)	- water 1	2	scre-fer scre-fer scre-fer scre-fer	*
this water station. Maximum annual Minimum annual Type of diversion Method of measur	water use in reco water use in reco water use in reco facility: gravit rement: weir. 3.	ent years 16 ent years 2 ent years 4 ent years 4 ent years 7 ent y	which 511 (L. 195 (L. np	P. Co	reek v	meter)	- water 1	<u>3</u>	scre-fer scre-fer scre-fer scre-fer	*
this water station. Maximum annual Minimum annual Type of diversion Method of measure. Purpose of use (water)	water use in reco water use in reco facility: gravit rement: weir. 3.*	ent years 10 ent years 20 ent years 20 ent years 3 ent years 4 ent years 4 ent years 4 ent years 10 ent years	which 511 (L. 195 (L. np	P. Co	reek v	meter)	to Lon	tering	scre-fer scre-fer scre-fer scre-fer	mate: A
this water station. Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in reconstruction water use in reconstruction facility: gravit rement: weir. 3.5 what water is become or location of	ent years 16 ent years 2 ent years 2 ent years 3 ent years 4 ent years 4 ent years 4 ent years 1 ent y	which 511 (Le 195 (Le 1)) (Le 195 (Le	P. Co	reek v	meter)	to Lon	tering	scre-fer scre-fer scre-fer scre-fer	mate: A
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (w	water use in reconstruction water use in reconstruction facility: gravit rement: weir. 3.5 what water is become or location of	ent years 16 ent years 2 ent years 2 ent years 3 ent years 4 ent years 4 ent years 4 ent years 1 ent y	which 511 (Le 195 (Le 1)) (Le 195 (Le	P. Co	reek v	meter)	to Lon	tering	scre-fer scre-fer scre-fer scre-fer	mate: A
this water station. Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in reconstruction water use in reconstruction of the second se	ent years ent years y X pun Cip, flunie 1. Fing used for) place of use (u	which 511 (Le 195 (Le 1)) (Le 195 (Le	P. Co	reek v	meter)	to Lon	tering	scre-fer scre-fer scre-fer scre-fer	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur Purpose of use (w	water use in reconstruction water use in reconstruction of the state o	ent years 16 ent y	which 511 (Le 195 (Le	P. Co and irriga of section	reek v	meter)	to Lon	tering	scre-fer scre-fer scre-fer scre-fer	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (w G. General descriptio Sections 2 H. Year of first use a I. Name of person Chief Eng	water use in reconstruction water use in reconstruction of the state o	ent years 16 ent years 16 ent years 17 ent years 18 ent y	which 511 (Le 95 (Le np Tent Ses sketch MDBSM	P. Com	reek vereek vere	mater) mater) mater) and so	to Lon	tering	gullour scre-fer guider scre-fer scre-fer re) In	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (water) G. General description Sections 2 H. Year of first use a I. Name of person Chief Eng	water use in reconstruction of the statement of the state	ent years 16 ent years 16 ent years 17 ent years 18 ent y	which 511 (Le 95 (Le np Tent se sketch MDBSM Organiz	P. Cr. P. Cr. and Friga of section	reek vereek vere	mater) mater) mater) and s on reven	to Lon	tering	gullour scre-fer guider scre-fer scre-fer re) In	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (w G. General descriptio Sections 2 H. Year of first use a I. Name of person Chief Eng Position and A Address	water use in reconstruction water use in reconstruction of facility: gravity rement: weir. 3. What water is been or location of the facility as nearly as known filing statement theory of Water of Water Land Market Land Mar	ent years 16 ent years 16 ent years 16 ent years 17 ent y	which 11 (Le 95 (Le 195 (Le	P. Com and Frig	reek vereek vere	mater) mater) mater) and si on reven	to Lon	tering	gullour scre-fer guider scre-fer scre-fer re) In	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (w G. General descriptio Sections 2 H. Year of first use a I. Name of person Chief Eng Position and A Address I certify that the fore	water use in reconstruction water use in reconstruction of facility: gravity rement: weir. 3. what water is been or location of and 28, 1 was nearly as known filing statement in the saistant in the saistant is saistant in the saistant is saistant in the saistant is saistant in the saistant in the saistant is saistant in the saistant is saistant in the saistant in the saistant in the saistant in the saistant is saistant in the	cent years 16 cent years 17 ce	which 11 (Le 95 (Le 195 (Le	P. Com and Frig	reek vereek vere	mater) mater) mater) and si on reven	to Lon	tering	gullour scre-fer guider scre-fer scre-fer re) In	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (w G. General description Sections 2 H. Year of first use a I. Name of person Chief Englosition Rosition and R	water use in reconstruction water use in reconstruction of facility: gravity rement: weir. 3. what water is been or location of and 28, 1 was nearly as known filing statement in the saistant in the saistant is saistant in the saistant is saistant in the saistant is saistant in the saistant in the saistant is saistant in the saistant is saistant in the saistant in the saistant in the saistant in the saistant is saistant in the	cent years 16 cent years 17 ce	which 11 (Le 95 (Le 195 (Le	P. Com and Frig	reek vereek vere	mater) mater) mater) and si on reven	to Lon	tering	gullour scre-fer guider scre-fer scre-fer re) In	mate &
this water station. Maximum annual Minimum annual Type of diversion Method of measur F. Purpose of use (w G. General descriptio Sections 2 H. Year of first use a I. Name of person Chief Eng Position and A Address I certify that the fore	water use in reconstruction water use in reconstruction of facility: gravity rement: weir. 3. what water is been or location of and 28, 1 was nearly as known filing statement in the saistant in the saistant is saistant in the saistant is saistant in the saistant is saistant in the saistant in the saistant is saistant in the saistant is saistant in the saistant in the saistant in the saistant in the saistant is saistant in the	ent years ent years y x pun Cip. flume 1. flume 1. place of use (u F158, R368, and Raft to restore and re	which 511 (Le 95 (Le 195 (L	P. Com and bio power Irriga of section stion Sign	reek wrock wrock was grid on g	end si on reven	to Lon	tering	gullour scre-fer guider scre-fer scre-fer re) In	mate &